

TM1		
	IVLWAAAYTVIVVTSVVGNNVVM	gerbil NK1r
	IVLWAAAYTVIVVTSVVGNNVVM	human NK1r
5	IVLWAAAYTVIVVTSVVGNNVVI	rat NK1r
TM2		
	TVTNYFLVNLAFAEASMAAFNT	gerbil NK1r
	TVTNYFLVNLAFAEASMAAFNT	human NK1r
10	TVTNYFLVNLAFAEACMAAFNT	rat NK1r
TM3		
	FHNFFPIAAVFASIYSMTAVAF	gerbil NK1r
	FHNFFPIAAVFASIYSMTAVAF	human NK1r
15	FHNFFPIAALFASIYSMTAVAF	rat NK1r
TM4		
	VIFVIWVLALLAFPQGYYS	gerbil NK1r
	VICVIWVLALLAFPQGYYS	human NK1r
20	VIFVIWVLALLAFPQGYYS	rat NK1r
TM5		
	AYHICVTVLIYFLPLLIGYAYTVV	gerbil NK1r
	VYHICVTVLIYFLPLLIGYAYTVV	human NK1r
25	AYHICVTVLIYFLPLLIGYAYTVV	rat NK1r
TM6		
	MMIVVVCTFAICWLPHVFFLL	gerbil NK1r
	MMIVVVCTFAICWLPHIFFLL	human NK1r
30	MMIVVVCTFAICWLPHVFFLL	rat NK1r
TM7		
	QQVYLAIMWLAMSSTMYNPIIYCCL	gerbil NK1r
	QQVYLAIMWLAMSSTMYNPIIYCCL	human NK1r
35	QQVYLASMWLAMSSTMYNPIIYCCL	rat NK1r

Figure 1

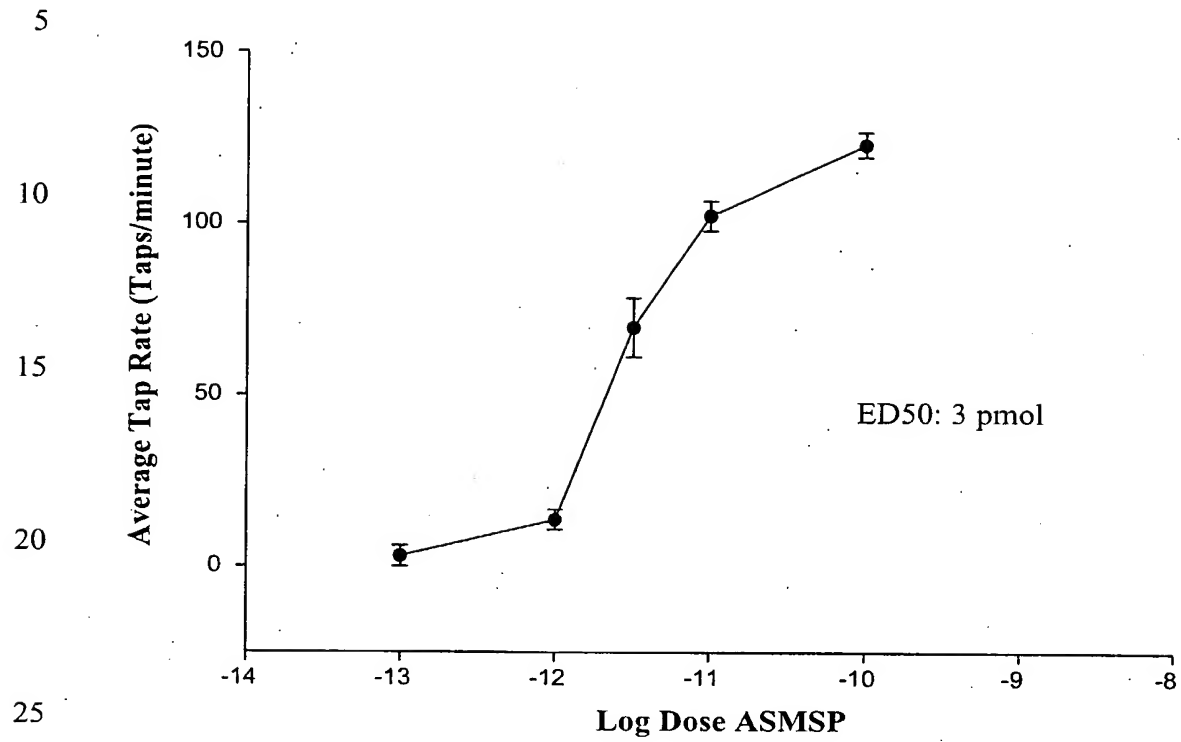
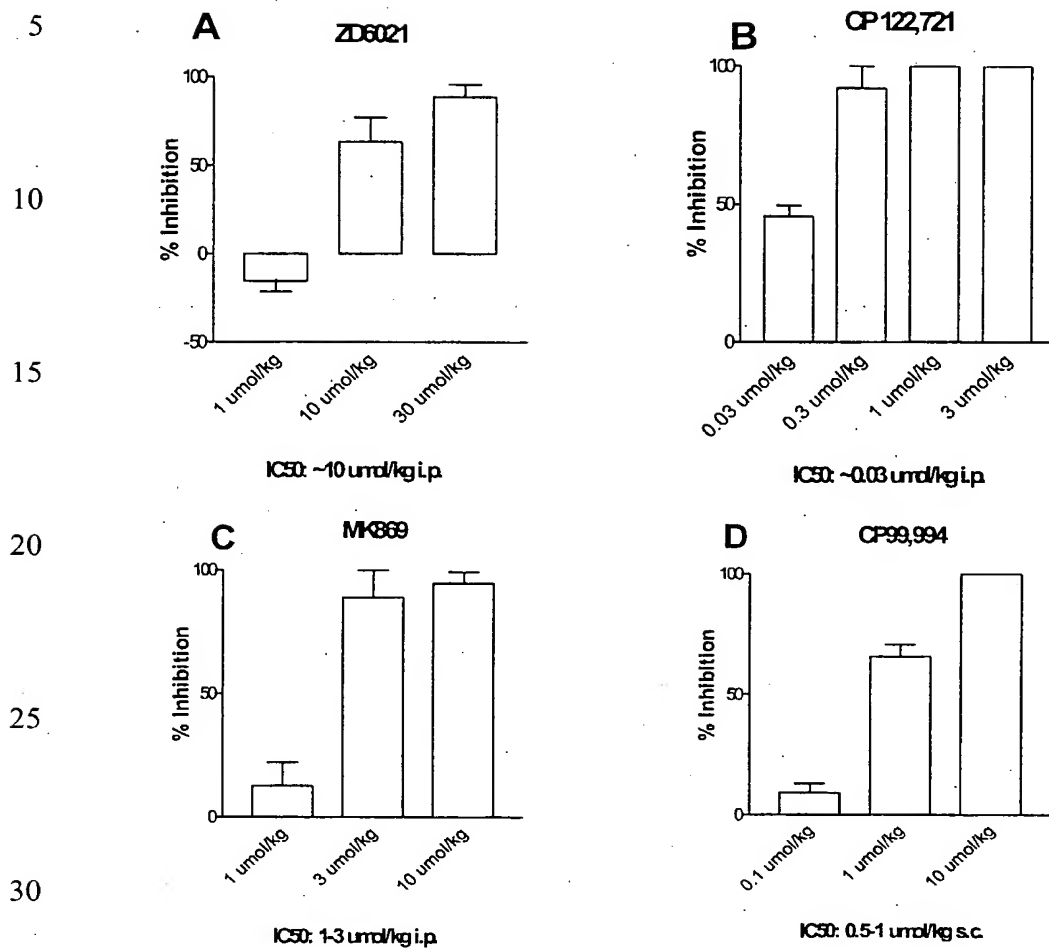


Figure 2

**Figure 3**